

ABSTRACT OF THE DISCLOSURE

A system and method for collaborating multiple ASR (automatic speech recognition) systems. The system and method analyzes voice data on various computers having speech recognition residing thereon. The speech recognition residing on the various computers may be different systems. The speech recognition systems detect voice data and recognize their respective masters. The master computer as well as those computers which did not recognize their master may analyze the voice data (evaluate) and then integrate this analyzed voice data into a single decoded output. In this manner, many different speakers, utilizing the system and method for collaborating multiple ASR systems, may have their voice data analyzed and integrated into a single decoded output, regardless of ASR systems.